I claim:

1	1. A cooling system for a personal computer, the cooling system	
2	comprising:	
3	a computer chassis;	
4	a motherboard mounted inside the computer chassis, the motherboard f	or
5	coupling a number of electronic components that generate heat	during
6	operation, and	
7	a fan mechanically coupled to the computer chassis and configured to d	lirect
8	an airflow through the fan from outside the computer chassis to	inside
9	the computer chassis, the air flow cooling the electronic component	nents.
ľ	2. The cooling system of claim 1, wherein the fan is mounted on a wal	l of
2	the computer chassis.	
1	3. The cooling system of claim 1, further comprising:	
2	a motherboard with a socket for receiving a CPU;	
<i>3</i>	wherein the fan is configured to blow air directly towards the socket from	m
4	outside the computer chassis.	

4.	The system of claim 1, further comprising:
	a filter mounted in a path of an airflow from the fan, the filter for removing
	particles from air outside the computer chassis before being blown
	inside the computer chassis.

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- 5. The system of claim 1, wherein the computer chassis includes a plurality of air outlets located far from electronic components on the motherboard that generate a relatively large amount of heat, thereby avoiding a hotter air flow near those components.
- 6. The system of claim 1, wherein the computer chassis includes a plurality of air outlets located near elements on the motherboard for which less heat dissipation is desired, thereby causing a hotter air flow near those elements.